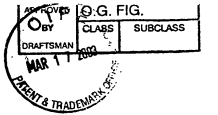


FIG. 1



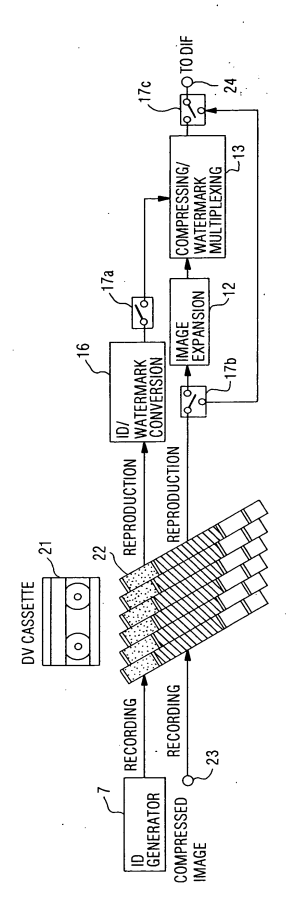


FIG. 2



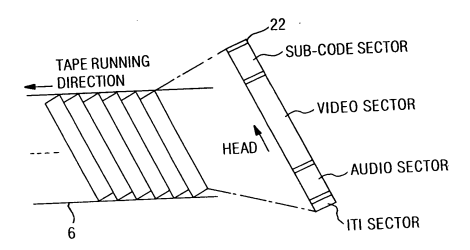
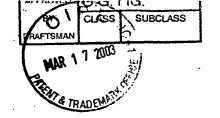


FIG. 3



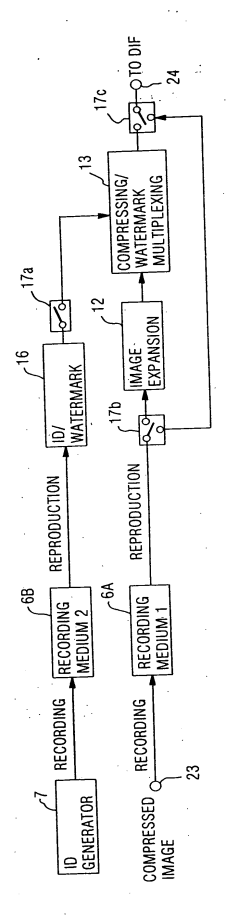
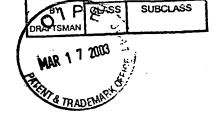


FIG. 4



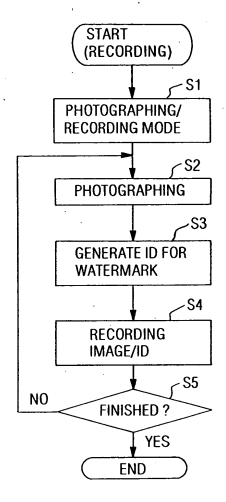


FIG. 5A

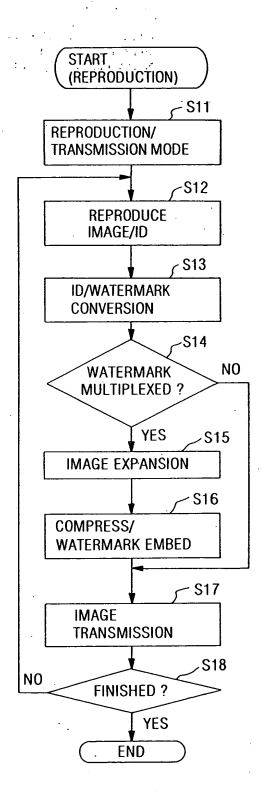
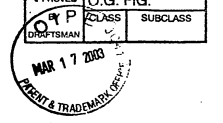
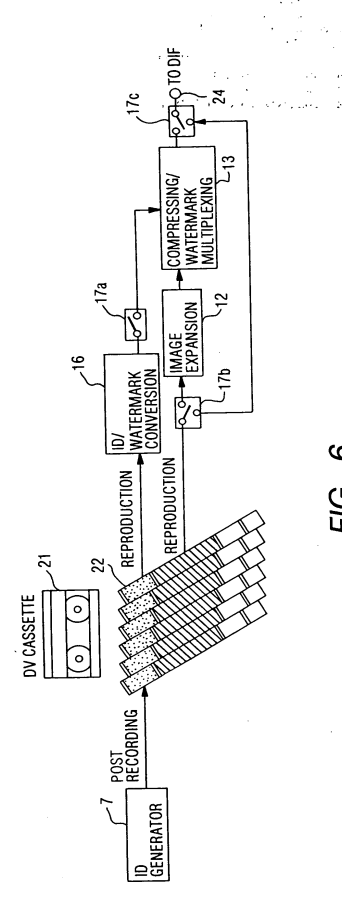
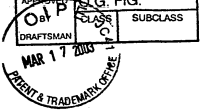


FIG. 5B







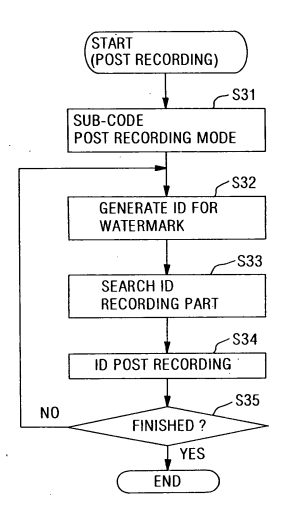
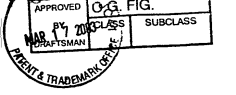
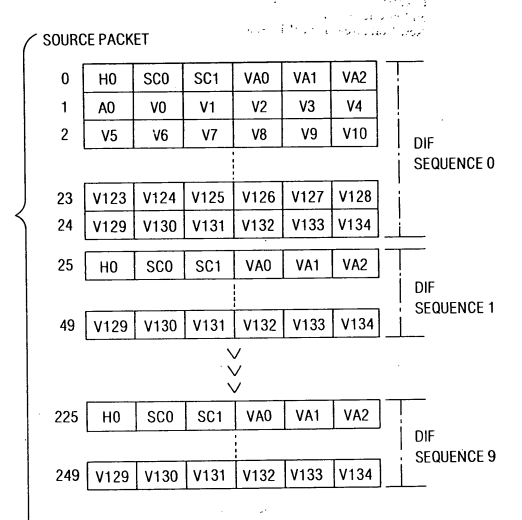


FIG. 7





**HO: HEADER DIF BLOCK** 

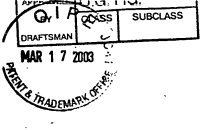
SCi : SUB-CODE DIF BLOCK (i=0, 1)

VAi : VAUX DIF BLOCK (i=0, 1, 2)

Ai : AUDIO DIF BLOCK (i=0,...8)

Vi : VIDEO DIF BLOCK ( $i = 0, \dots 134$ )

FIG. 8



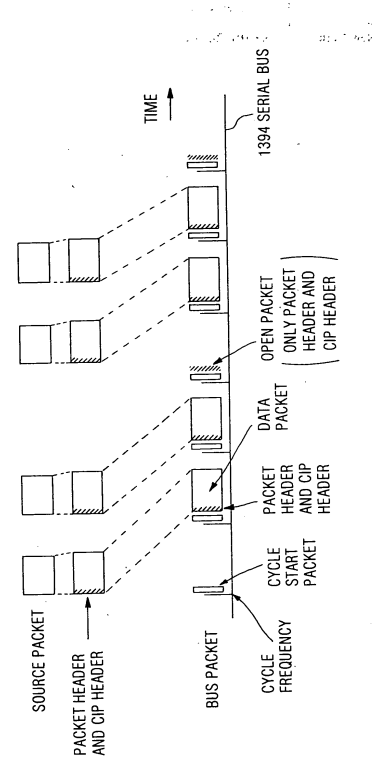
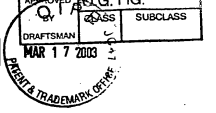
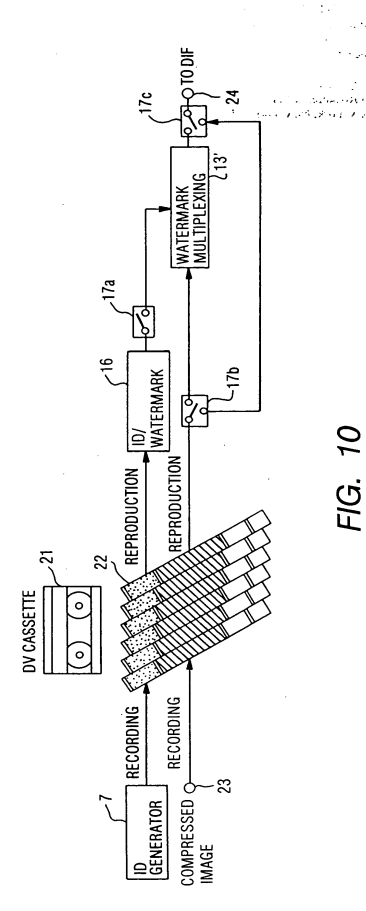
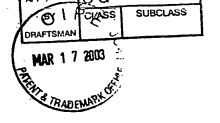


FIG. 9







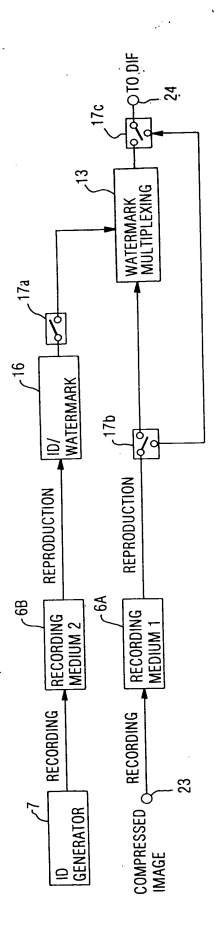
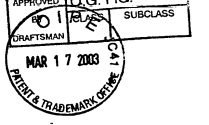


FIG. 11



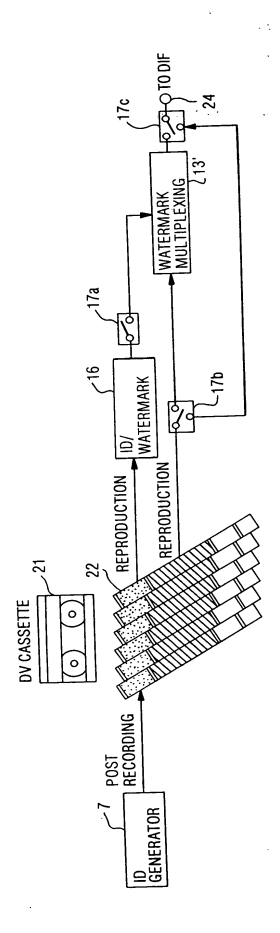
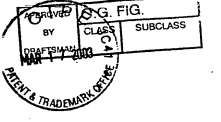


FIG. 12



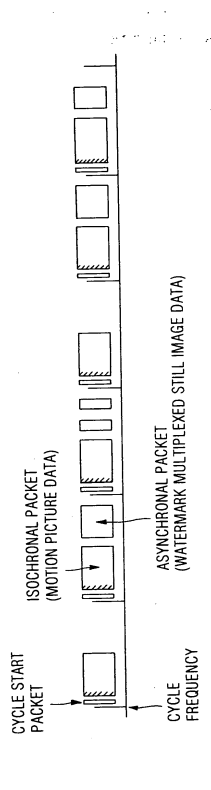


FIG. 13

DRAFTSMAN DUS

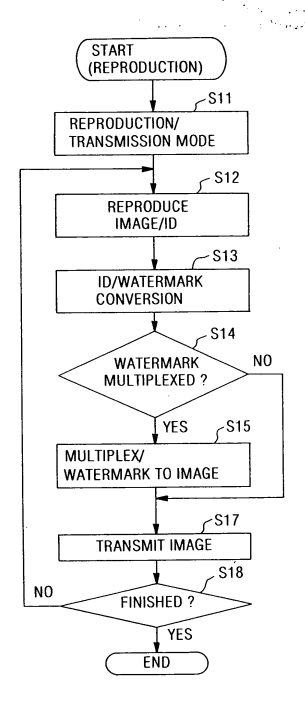
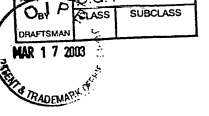
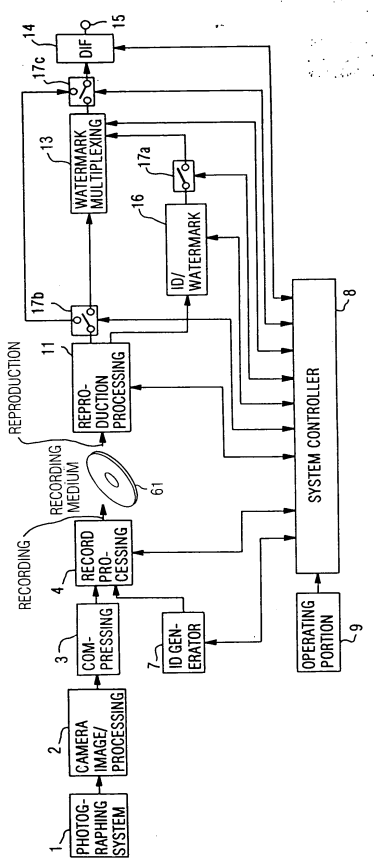
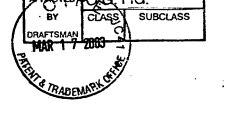


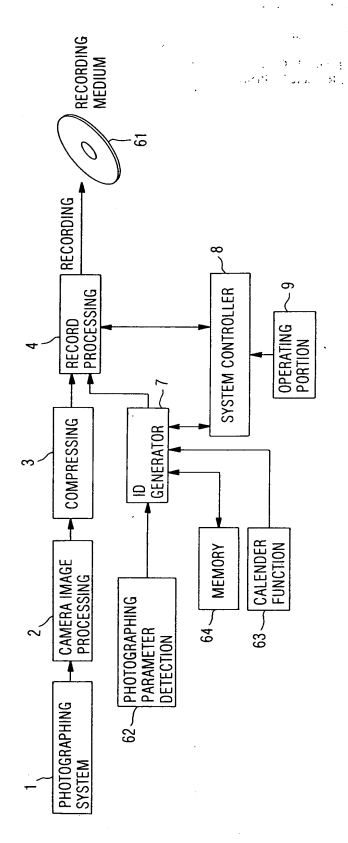
FIG. 14



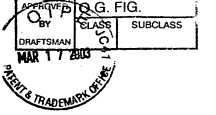


-16. 15





F/G. 16



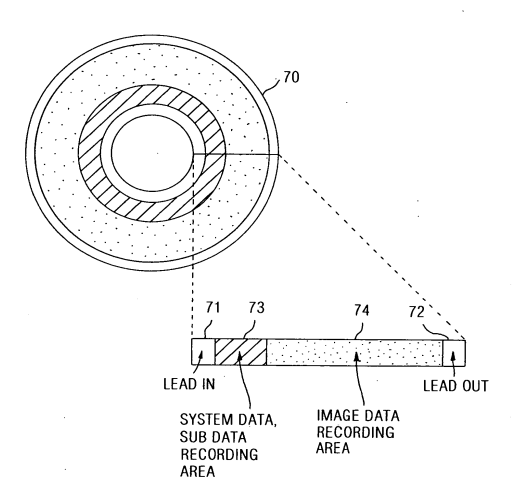
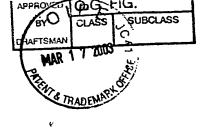


FIG. 17



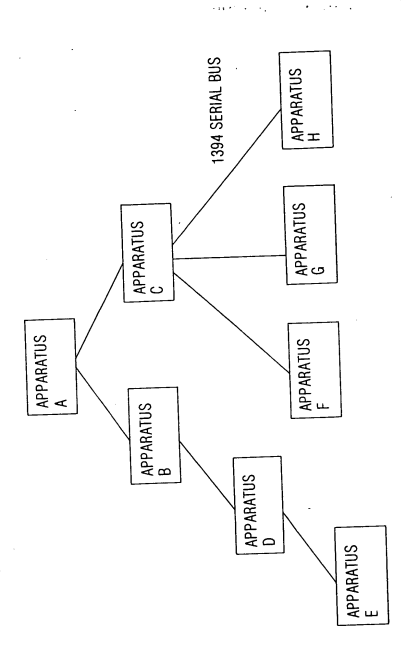
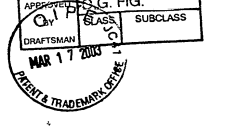


FIG. 18



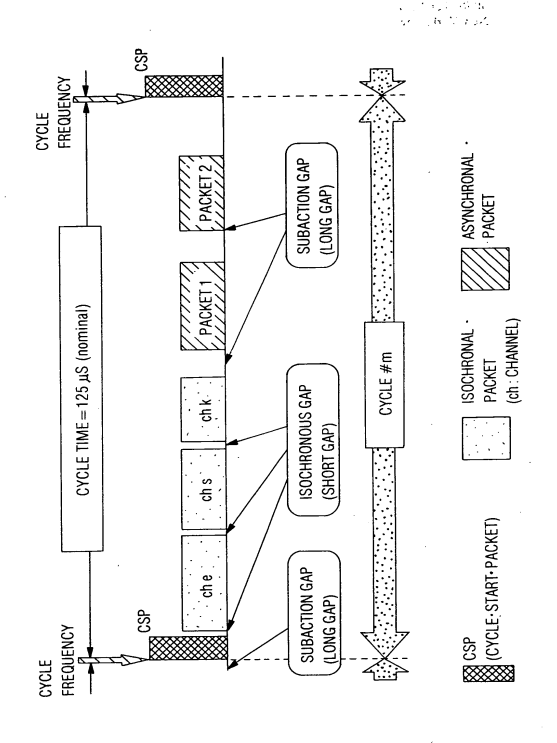


FIG. 19

